

Amendments to the Claims:

This listing of claims replaces all prior listings of claims:

Listing of Claims

1-19 (Canceled).

20. (Previously Presented) A system for synchronizing data objects for a user between a primary platform and a plurality of auxiliary platforms comprising:
a memory; and
processing means, coupled to the memory, to execute at least one computer program for:
creating a set of generic messages identifying changes to the data objects on the primary platform since a previous synchronization;
accessing a database to obtain a user identifier, the user identifier being associated with the user and linking to two or more device identifiers, the device identifiers identifying the plurality of auxiliary platforms;
converting the generic messages to adapted messages corresponding to each of the auxiliary platforms based on the obtained user identifier and the linked device identifiers;
sending the adapted messages from the primary platform to the corresponding auxiliary platforms;

converting the adapted messages to generic messages on each of the auxiliary platforms; and

updating the data objects on the respective auxiliary platforms using the generic messages converted from the adapted messages.

21. (New) A computer-implemented method for synchronizing data objects for a user between a primary platform and a plurality of auxiliary platforms comprising

accessing a synchronization store database to obtain data characterizing changes to the data objects on the primary platform since a previous synchronization; creating a set of generic messages identifying changes to the data objects on the primary platform since the previous synchronization based on the data obtained from the synchronization store database;

accessing a synchronization database, the database comprising a first table with entries linking a user identifier for the user with two or more device identifiers stored in the database, the device identifiers identifying the plurality of auxiliary platforms;

converting the generic messages to adapted messages corresponding to each of the auxiliary platforms based on the linked device identifiers;

sending the adapted messages from the primary platform to the corresponding auxiliary platforms;

converting the adapted messages to generic messages on each of the auxiliary platforms; and

updating the data objects on the respective auxiliary platforms using the generic messages converted from the adapted messages.

22. (New) A method as in claim 21, wherein all data objects supporting a particular transaction are grouped together in the synchronization store database, the method further comprising:

determining that an error is generated with respect to one or more data objects in a group associated with the transaction; and
canceling all data objects synchronizations relating to the transaction.

23. (New) A method as in claim 21, wherein all data objects supporting a particular transaction are grouped together in the synchronization store database, the method further comprising:

determining that an error is generated with respect to one or more data objects in a group associated with the transaction; and
rolling back all data objects synchronizations relating to the transaction.